Under the Paperwork Reduction Ad of 1995, no persons are required to respond to a collection of information unless it displays a yard OMB 0651-0332

PATENT APPLICATION FEE DETERMINATION RECORD

Approved for use through 7/31/2006, OMB 0651-0332

PATENT APPLICATION FEE DETERMINATION RECORD

Application of information unless it displays a yard OMB 0661-0332

Application of information unless it displays a yard OMB 0661-0332

Application of information unless it displays a yard OMB 0661-0332

Application of information unless it displays a yard OMB 0661-0332

Charles and the second second

	CLAIM		LED - PA	RT1							10	13	2U1
FOR		(Column	1 1)		(Column 2)		SM	ALL ENTI	T~			ОТН	ER THAN
BASIC FEE	<u>-</u>	NUMBER FILED N			MER EXTRA				OR '	· ·	SMAL	LENTIN	
(37 OFR 1.16(a))		10			CATRA	<u>`</u> -	RATE	1	ÆE				7
TOTAL CLAIMS (97 OFR 1.16(c))	1	/// -				- 11			25.00		R	ATE	
NDEPENDENT C		$T\mathcal{T}_{m_0}$	nus 20 =	•			24		13.4	OR	1		:790
(37 OFR 1.16(b))	LAIMS	7					x 25	,e '··	- 1	-	x \$5	<u>'/\</u>	
			= C eur	•		- 1:1:	100		-	OR			<u> </u>
MULTIPLE DEPEN			(37 CFR	1.16(d))		7 1				OR	x si	<u>w</u> .	ļ
* If the difference	in column 1 is les	eithaa				- J L'	./80	-	- 4	ÓR	12	60	·
					2.	•	TOTAL					<u>w</u>	
	CLAIM\$ AS /	AMEND	ED - PAR	7T 11				<u>-</u>		OR	101	ΓΑĻ.	3 · [
11 22 14				zi ii			•				•		
HAVOV	(Column 1)		(Cal	lumn 2)	(Calum)								
*	. CLAIMS.			HEST	(Column 2	e) ————————————————————————————————————	SMALL	LENTITY		OR	0	THER	THAN
되	REMAINING	<u> </u>	. I . NUM	AREA I	PRESENT	. [7			81	MALLE	MILLA
Fotal Grown 1.16(4) Independent Grown 1.16(6)	AMENDMEN	£\ 6	PREY	OUSLY FOR	EXTRA	11	RATE	ADD		1	RÀTI	- 1	
Car cort 1.16(d)		Min	E 4 1	AUK .		$\dashv \vdash$	<u>. </u>	TION		1	,		ADDI-
Car OFR 1.16(b)	1.	171	IMI	<u>/1</u>		×	25	1		. <i>-</i>			FEE
Z tarant rietall	1.	A Stirk	IIII	こコ	£ .	ヿ ド		 	⋰ (OR _	<u>×4.50</u>) [
FRST PRESEN							100		- 1				
	내서 KIN OF M # 작	Benn			· ·	- X	/ VU	1		10 1	J. 71	V I	•
	TATION OF MULTI	PLEDEPE	NOENT CLAIM	(37 OFR	t 1.16(d)) .	113	Pri	!	<u>ا</u> . ۹	DR _	×20		· ·
	IT AT LOS OF MULTE	PLE DEPE	NDENT CLAIM	(87 OFR	R 1.16(d)) .] [4	PO		7	R R	×:20 +:201		
		PLE DEPE	NDENT CLAIM	(87 OFR	t 1.16(d))] [+4	PO		\neg	R L	+ Blot	2	· · ·
	(Column 1)	PLE DEPE	(Colin	mn 2)		†4 TOT ADD	RO		7	R L	Bol	2	
	(Column 1) CLAIMS REMAINING	PLEDEPE	(Colu	mn 2) :ST	(Column 3)	†4 TOT ADD	RO		\neg	R L	+ Blot	2	
	(Column 1) CLAIMS REMAINING	PLE DEPE	(Colu HIGHE NUMB PREVIO	mn 2) EST ER USLY	(Column 3) PRESENT	TON ACC	RO	ADGL	\neg	R L	+ BOL TOTAL DD'L FE	2	
	(Column 1) CLAIMS REMAINING		(Columbia)	mn 2) EST ER USLY OR	(Column 3) PRESENT EXTRA	TON ACC	AL FEE	TIONAL]。]。]	R L	+ Blot	E	ADDI
Total (ar orn t.se(a)	(Column 1) CLAIMS REMAINING	Minus	(Colu HIGHE NUMB PREVIO	mn 2) EST ER USLY OR	(Column 3) PRESENT	TON ADD	AL PEE]。]。]	R L	+ BOL TOTAL DD'L FE	E	MONAL
Total (ar orn t.se(a)	(Column 1) CLAIMS REMAINING		(Colu HIGHE NUMB PREVIO	mn 2) EST ER USLY OR	(Column 3) PRESENT EXTRA	TO ADD	AL FEE	TIONAL]。	R ,	HEIOL FEI	E	
Total grow index independent grow independent	(Column 1) CLAIMS REMAINING AFTER AMERIDMENT	Minus	(Columnia Higher Humb PREVIO) PAID F	mn 2) EST ER USLY OR	(Column 3) PRESENT EXTRA	TO ADD	AL FEE	TIONAL	OF	R X	RATE		MONAL
Total grow index independent grow independent	(Column 1) CLAIMS REMAINING AFTER AMERIDMENT	Minus	(Columnia Higher Humb PREVIO) PAID F	mn 2) EST ER USLY OR	(Column 3) PRESENT EXTRA	To Add	ATE SO	TIONAL]。	R X	HEIOL FEI		MONAL
Total grow index independent grow independent	(Column 1) CLAIMS REMAINING	Minus	(Columnia Higher Humb PREVIO) PAID F	mn 2) EST ER USLY OR	(Column 3) PRESENT EXTRA	100 A00 A00 A00 A00 A00 A00 A00 A00 A00	ATE SO	TIONAL	OF	R X	RATE		MONAL
Total grow index independent grow independent	(Column 1) CLAIMS REMAINING AFTER AMERIDMENT	Minus	(Columnia Higher Humb PREVIO) PAID F	mn 2) EST ER USLY OR	(Column 3) PRESENT EXTRA	TOTAL AND	ATE NO SO	TIONAL	OR OR	R R X X +170	RATE SOLUTION TOTAL RATE SOLUTION TOTAL TOTAL RATE		MONAL
Total grow index independent grow independent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT ATION OF MULTIPE (Column 1)	Minus	(Columnia (Colum	mm 2) SST ER USLY OR -	(Column 3) PRESENT EXTRA	100 A00 A00 A00 A00 A00 A00 A00 A00 A00	ATE NO SO	TIONAL	OF OR	R R X X +170	RATE		MONAL
Total grow index independent grow independent	(Column 1) CLAIMS REMAINING AFTER AMENDMENT ATION OF MULTIPE (Column 1) CLAIMS	Minus	(Column	mn 2) SST ER USLY OR (37 OFR 1	(Column 3) PRESENT EXTRA	TOTAL AND	ATE NO SO	TIONAL	OR OR	R R X X +170	RATE SOLUTION TOTAL RATE SOLUTION TOTAL TOTAL RATE		MONAL
Total grow index independent grow independent	(Column 1) CLAIMS REMAINING AFTER AMERIDMENT ATION OF MULTIPE (Column 1) CLAIMS REMAINING AFTER	Minus	(Column HIGHES HUMB PREVIOU PAID F	min 2) SST ER USLY OR (37 OFR 1.	(Column 3) PRESENT EXTRA .46(d) Column 3) RESENT	R R R R R R R R R R R R R R R R R R R	AL FEE	TIONAL	OR OR	R R X X +170	RATE SOLUTION TOTAL RATE SOLUTION TOTAL TOTAL RATE		MONAL
Total taron used interested taron used taron used	(Column 1) CLAIMS REMAINING AFTER AMENDMENT ATION OF MULTIPE (Column 1) CLAIMS	Minus	(Column HIGHES HUMB PREVIOUS PARD F	mn 2) EST ER USLY OR (87 CFR 1.	(Column 3) PRESENT EXTRA .46(d)	TOTAL AND	ATE SO FREE	TIONAL FEE	OR OR	R X X + 70 AD	RATE SOU JOO TAL DU FEE		FEE .
Total grow index independent grow independent	(Column 1) CLAIMS REMAINING AFTER AMERIDMENT ATION OF MULTIPE (Column 1) CLAIMS REMAINING AFTER	Minus	(Column HIGHES HUMB PREVIOU PAID F	mm 2) SST ER USLY OR (37 CFR 1. 12) (C	(Column 3) PRESENT EXTRA	R R R R R R R R R R R R R R R R R R R	ATE SO FREE	TIONAL	OR OR	R X X + 70 AD	RATE SOLUTION TOTAL RATE SOLUTION TOTAL TOTAL SOLUTION TOTAL TOTAL		MONAL
Total (STORT LISCH) FREST PRESENT Total (STORT LISCH)	(Column 1) CLAIMS REMAINING AFTER AMERIDMENT ATION OF MULTIPE (Column 1) CLAIMS REMAINING AFTER	Minus Minus E DEPEND	(Column HIGHES HUMB PREVIOUS FAID FO COlumn HIGHES NUMBER PREVIOUS PAID FO	mn 2) EST ER USLY OR (87 CFR 1.	(Column 3) PRESENT EXTRA	TOTA ADD ADD ADD ADD ADD ADD ADD	ATE SO FEE L	ADDI-	OR OR	R X X + 10AD	RATE SOU JOOU RATE SOU JOOU TAL DU FEE	D A	PEE DDI
Total (AT OFR LING) Independent (AT OFR LING) FREST PRESENT Total (AT OFR LING)	(Column 1) CLAIMS REMAINING AFTER AMERIDMENT ATION OF MULTIPE (Column 1) CLAIMS REMAINING AFTER	Minus Minus	(Column Highes NUMBER NUMBER NUMBER NUMBER PREVIOLEM	mm 2) SST ER USLY OR (37 CFR 1. 12) (C	(Column 3) PRESENT EXTRA	ROTA ADDI	AL FEE	ADDI-	OR OR	R X X + 10AD	RATE SOU JOO TAL DU FEE	D A	DDI-WAL
Total (AT OFR L. SECH) FREST PRESENT Total (AT OFR L. SECH) Independent (AT OFR L. SECH)	(Column 1) CLAIMS REMAINING AFTER AMENDMENT ATION OF MULTIPE (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus Minus Minus Minus	(Column Highes NUMBER PREVIOUS PAID FO	mn 2) SST ER (ISLY OR	(Column 3) PRESENT EXTRA .46(4) Column 3) RESENT EXTRA	TOTA ADD ADD ADD ADD ADD ADD ADD	AL FEE	ADDI-	OR OR	R X X + ROAD X1	RATE SOUTH	D A	DDI-WAL
Total (AT OFR L. SECH) FREST PRESENT Total (AT OFR L. SECH) Independent (AT OFR L. SECH)	(Column 1) CLAIMS REMAINING AFTER AMENDMENT ATION OF MULTIPE (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus Minus Minus Minus	(Column Highes NUMBER PREVIOUS PAID FO	mn 2) SST ER (ISLY OR	(Column 3) PRESENT EXTRA .46(4) Column 3) RESENT EXTRA	ROTA ADDI	AL FEE	ADDI-	OF OR OR	R X X + ROAD X1	RATE SOU JOOU RATE SOU JOOU TAL DU FEE	D A	DDI-WAL
Total grow Legal independent grow Legal FRST PRESENT Total grow Legal independent grow Legal FRST PRESENTA	(Column 1) CLAIMS REMAINING AFTER AMENDMENT (Column 1) CLAIMS REMAINING AFTER AMENDMENT	Minus Minus Minus Minus Minus	(Column (Column Highes NUMBER PAID FO	(37 CFR 1.10	(Column 3) PRESENT EXTRA	TOTAL ADDITION AND ADDITION AND ADDITION AND ADDITION AND ADDITION AND ADDITION AND ADDITION	AL FEE	ADDI-	OR OR	R X X + TOAD X1 X	RATE SOL SOL STALL RATE SOL STALL RATE SOL STALL RATE SOL STALL RATE	D A	NONAL FEE
Total (AT OFR L. SECH) FREST PRESENT Total (AT OFR L. SECH) Independent (AT OFR L. SECH)	(Column 1) CLAIMS REMAINING AFTER AMEROMENT COLAIMS REMAINING AFTER AMENDMENT CHAIMS REMAINING AFTER AMENDMENT	Minus Minus Minus Minus Minus Depended	(Column HIGHES HUMB PREVIOUS HIGHES HUMBEIP PREVIOUS PAID FO	(a) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	(Column 3) PRESENT EXTRA Column 3) RESENT EXTRA	RATE ADDITAL TOTAL TOTAL	ATE SO O	ADDI-	OR OR OR	X X +1000	RATE SOL FEE RATE SOL SIOO TAL RATE SOL SIOO TAL RATE SOL SIOO TAL RATE	D A	NONAL FEE